

TOWN OF FOXBOROUGH Highway and Tree and Park Dept.

70 Elm Street Foxborough, Massachusetts 02035 Tel. (508) 543-1228 / Fax. (508) 543-1227

UPDATENOTICE**UPDATE** SEPTEMBER 30, 2011

ROAD WORK ON MILL STREET FROM CAMP ST. AUGUSTINE TO WEST STREET BEGIN FRIDAY SEPTEMBER 30, 2011 @ 10:00 AM

<u>UPDATE – 9/30/11 –</u> Due to equipment breakdowns the work will not start on Mill Street until Monday October 3, 2011 at 7:00 AM. We apologize for any inconvenience this may cause you. We will provide additional data next week regarding the paving schedule.

Beginning Friday September 30, 2011 at 10:00 AM we will be reconstructing Mill Street between Camp St. Augustine and West Street. The initial work will consist of reclaiming or grinding of the old pavement. This work will last 5 days (Fri., & Mon. thru Thurs). The street will be gravel over the weekend of October 1 & 2, and the following weekend. Base coat paving is scheduled tentatively for the week of October 10.

Mill Street will be closed to thru-traffic during the work day. School buses, Fire and Police vehicles and the trash and recycling trucks will have access during the entire project. Residents can leave or return to their houses if needed, except for periods when the equipment is operating directly in front of houses where access into and from the driveway will not be possible. We estimate these periods to last ½ hour during the excavation and grinding phase and 1-1/2 to 2 hours during the paving phase. The road will be opened to traffic at the end of each day after the day's work is finished. The normal work day will be from 7:00 AM to 4:00 PM.

Please plan your driving to avoid traffic delays.

We are also seeking your help to please keep your children away from the work site during the normal work day.

Please note that the schedule is dependent on weather and equipment breakdowns, and is subject to change.

We apologize for any inconvenience this work may cause you. Should you have any questions please call the Highway Department at 508-543-1228.